INFORMATION DISCLOSURE CITATION PADE

4,736,017 04/05/88 O'Hanley et al. 424 190.1 4,740,585 04/26/88 Schmidt et al. 530 300 5,049,500 09/17/91 Arnizen et al. 435 172.3 5,378,824 01/03/95 Bedbrook et al. 536 23.6  FOREIGN PATENTS  Document					
Filing Date  April 18, 1997  U.S. PATENT DOCUMENTS  Document Number  A,736,017  A,740,585  Document A,740,585  Document Date  A,740,585  Document Date  A,740,585  Document Date  A,740,585  Document Date  Name  Class Class A  Class A  Class Class A  A,740,585  Document Date  Name  Class Class A  Date  Name  Name  Name  Class Class A  Date  Name  N					
Document Number   Date Name   Class   Sub Class   A   A   A   A   A   A   A   A   A					
Document Number   Date   Name   Class   Class   A					
Document Number   Date   Name   Class   Class   A					
4,740,585 04/26/88 Schmidt et al. 530 300 5,049,500 09/17/91 Arnizen et al. 435 172.3 5,378,824 01/03/95 Bedbrook et al. 536 23.6  FOREIGN PATENTS  Document	ling Date If ppropriate				
4,740,585 04/26/88 Schmidt et al. 530 300 5,049,500 09/17/91 Arnizen et al. 435 172.3 5,378,824 01/03/95 Bedbrook et al. 536 23.6  FOREIGN PATENTS  Document					
5,378,824 01/03/95 Bedbrook et al. 536 23.6  FOREIGN PATENTS  Document					
5,378,824 01/03/95 Bedbrook et al. 536 23.6  FOREIGN PATENTS  Document					
Document					
Document					
Number Date Country					
EP0282042 09/14/88 EPC					
90/02484 03/22/90 PCT					
92/02820 02/20/92 PCT ———					
94/20135 09/15/94 PCT —					
95/15678 06/15/94 PCT					
96/00233 01/04/96 PCT					
96/12801 05/02/96 PCT ——					
2,078,716 03/22/94 Canada ·					
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)					
Beebakhee et al., "Cloning and Nucleotide Sequence of the eae Gene Homologue from Enterohemorrhagic <u>Escherichia coli</u> Serotype 0157:I FEMS MICROBIO. LTRS, 91:63-68 (1992)					
Dalsgaard et al., "Plant-Derived Vaccine Protects Target Animals Against a Viral Disease", NATURE BIOTECHNOLOGY, 15:248-252 (1997)					
Examiner Date Considered 9/98					
*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.	ne				
Form PTO 1449					

Pag 2 of 4

RECEIVED

## INFORMATION DISCLOSURE CITATION

Atty. Docket No.	0499	04995-0023-00000			08/83	7,469/	1997	
Applicant	Maria	al L. McKee et a				1800		
Filing Date	April	18, 1997	Group	1801/	641			
U.S. PATENT DOCUMENTS								
Examiner Initial*		Document Number	Date	Name	Class	Sub Class	Filing Dat If Appropriate	
FOREIGN PATENTS								
		Document Number	Date	Country				
	OTHER DOCUMEN	TS (Including	Author, Title,	Date, Pertinent Pa	ages, Etc	.)		
Donnenberg et al., "The Role of the eae Gene of Enterohemorrhagic Escherichia coli in Intimate Attachment In Vitro and in a Porcine Model", J. CLIN. INVEST., 92:1418-1424 (Sept. 1993)								
		Frankel et al., "Characterization of the C-Terminal Domains of Intimin-Like Proteins of Enteropathogenic and Enterohemorrhagic Escherichia coli, Citrobacter, and Hafnia alvei", INFECTION AND IMMUNITY,62(5):1835-1842 (May 1994)						
		Frankel et al., "Molecular Characterization of a Carboxy-Terminal Eukaryotic-Cell-Binding Domain of Intimin from Enteropthogenic Escherichia coli", INFECTION AND IMMUNITY, 63(11):4323-4328 (November 1995)						
		Hochuli, "Purification of Recombinant Proteins with Metal Chelate Adsorbent", GENETIC ENGINEERING, PRINCIPLES & PRACTICE (J. Setlow, ed) Plenum, New York, 12:87-98 (1990)						
		Jerse and Kaper, "The eae Gene of Enteropathogenic Escherichia coli Encodes a 94-Kilodalton Membrane Protein, the Expression of Which is Influenced by the EAF Plasmid", INFECTION AND IMMUNITY, 59(12):4302- 4309 (Dec. 1991)						
Levine et al., "The Diarrheal Response of Humans to Some Classic Serotypes of Enteropathogenic Escherichia coli is Dependent on a Plasmid Encoding an Enteroadhesiveness Factor", J. INFECT. DIS., 152(3):550-559 (Sept. 1985)								
Examiner	Portre	د		Date Considered	9/	58		
*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								
Form PTO 1449			<u>-</u>				_	

## **INFORMATION DISCLOSURE CITATION**

				raye s	•	
				1	<u>ک</u> ر	
				A.	CCEIL	
ON D	ISCLOSUR	E CITATION		G~ ''(	1 OF	
				~~O	1997	
3-0000	00	Serial No.	08/83	37,459	1800	
Cee et a	ıl.				00	
,		Group	2801/64/			
. PATE	NT DOCUME	NTS				
ent er	Date	Name	Class	Sub Class	Filing Date If Appropriate	
FOREIG	GN PATENTS	3				
ent er	Date	Country				
uding A	Author, Title,	Date, Pertinent Pa	ages, Etc	.)		
Little et al., "Human Antibody Libraries in Escherichia coli", J. Biotech, 41:18						
Louie et al., "Expression and Characterization of the eaeA Gene Product of Escherichia coli Serotype 0157:H7", INFECTION AND IMMUNITY, 61(10):4085-4092 (October 1993)						
McKee and O'Brien, "Truncated Enterohemorrhagic Escherichia coli (EHEC) 0157:H7 Intimin (EaeA) Fusion Proteins Promote Adherence of EHEC Strains to HEp-2 Cells", INFECTION AND IMMUNITY, 64(6):2225-2233 (June 1996)						
McKee et al., "Enterohemorrhagic Escherichia coli 0157:H7 Requires Intimin to Colonize the Gnotobiotic Pig Intestine and to Adhere to HEp-2 Cells", INFECTION AND IMMUNITY, 63(9):3739-3744 (September 1995)						
McKee and O'Brien, "Investigation of Enterohemorrhagic Escherichia coli 0157:H7 Adherence Characteristics and Invasion Potential Reveals a New Attachment Pattern Shared by Intestinal E. coli", INFECTION AND IMMUNITY 63(5):2070-2074 (May 1995)						
Skerra, "Bacterial Expression of Immunoglobulin Fragments", CURRENT OPINION IN IMMUNOLOGY, 5:256-262 (1993)						
Yu and Kaper, "Cloning and Characterization of the eae Gene of Enterohaemorrhagic Escherichia coli 0157:H7", MOLECULAR BIOLOGY, 6(3):411-417 (1992)						
		Date Considered	9/	98		
*Examiner: Date Considered 9/98  *Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						
	PATE ent er  FOREI ent er  Juding A I., "Exphia coli 085-409 nd O'B Intimin ells", IN t al., "E the Gr ON AN nd O'Br Adhere ent Patt 70-2074 Bacteria I IN IMI aper, " emorrh 417 (19	PATENT DOCUME ent er Date  FOREIGN PATENTS ent er Date  Juding Author, Title, I., "Human Antibody 5) Jul., "Expression and this coli Serotype 015 Jul., "Enterohemorrh the Ghotobiotic Pig 10 July 10 July 10 July 10 July 11 July 11 July 12 July 11 July 12 July 12 July 12 July 13 July 14 July 19 July 12 July 13 July 14 July 19	Group  PATENT DOCUMENTS  ent er Date Name  FOREIGN PATENTS  ent er Date Country  Iding Author, Title, Date, Pertinent Patent, "Human Antibody Libraries in Escherics)  al., "Expression and Characterization of this coli Serotype 0157:H7", INFECTION 185-4092 (October 1993)  and O'Brien, "Truncated Enterohemorrha Intimin (EaeA) Fusion Proteins Promote 181s", INFECTION AND IMMUNITY, 64(6)  at al., "Enterohemorrhagic Escherichia control the Gnotobiotic Pig Intestine and to Add ON AND IMMUNITY, 63(9):3739-3744 (and O'Brien, "Investigation of Enterohem Adherence Characteristics and Invasion and Pattern Shared by Intestinal E. coli", 190-2074 (May 1995)  Bacterial Expression of Immunoglobuling IN IMMUNOLOGY, 5:256-262 (1993)  Bacterial Expression of Immunoglobuling IN IMMUNOLOGY, 5:256-262 (1993)  Date Considered ether or not citation is in conformance we	ON DISCLOSURE CITATION  Serial No. 08/83  Gee et al.  Group 1801/ PATENT DOCUMENTS  ent Pate Name Class  FOREIGN PATENTS  ent Pate Country  Iding Author, Title, Date, Pertinent Pages, Etc.  1., "Human Antibody Libraries in Escherichia coli"  5)  al., "Expression and Characterization of the eaeA hia coli Serotype 0157:H7", INFECTION AND IMM 185-4092 (October 1993)  and O'Brien, "Truncated Enterohemorrhagic Esche Intimin (EaeA) Fusion Proteins Promote Adherence Isls", INFECTION AND IMMUNITY, 64(6):2225-2:  at al., "Enterohemorrhagic Escherichia coli 0157:H the Gnotobiotic Pig Intestine and to Adhere to His ON AND IMMUNITY, 63(9):3739-3744 (Septemb and O'Brien, "Investigation of Enterohemorrhagic Escherichia coli 0157:H7 (1902)  Bacterial Expression of Immunoglobulin Fragment In Immunoglobulin Fragment Immunoglobulin	ON DISCLOSURE CITATION  Serial No. 08/837,459  Gee et al.  Group 1801/6 4/  PATENT DOCUMENTS  Bent Date Name Class Class  FOREIGN PATENTS  Bent Err Date Country  Iding Author, Title, Date, Pertinent Pages, Etc.)  I., "Human Antibody Libraries in Escherichia coli", J. Biotectic Serotype 0157:H7", INFECTION AND IMMUNITY, 185-4092 (October 1993)  Ind O'Brien, "Truncated Enterohemorrhagic Escherichia colintimin (EaeA) Fusion Proteins Promote Adherence of EH Ells", INFECTION AND IMMUNITY, 63(9):3739-3744 (September 1995)  ON AND IMMUNITY, 63(9):3739-3744 (September 1995)  ON O'Brien, "Investigation of Enterohemorrhagic Escherichia Colintimin (Pages) Infestine and to Adhere to HEp-2 Cells and O'Brien, "Investigation of Enterohemorrhagic Escherichia Colintimin (Pages) Infestine and to Adherence Characteristics and Invasion Potential Reveals and Pattern Shared by Intestinal E. coli", INFECTION AND Pro-2074 (May 1995)  Bacterial Expression of Immunoglobulin Fragments", CUR IN IMMUNOLOGY, 5:256-262 (1993)  Bacterial Expression of Immunoglobulin Fragments", CUR IN IMMUNOLOGY, 5:256-262 (1993)  Bacterial Expression of Characterization of the eae Gene of Emorrhagic Escherichia coli 0157:H7", MOLECULAR BIOL 417 (1992)  Date Considered 9 9 8	

## **INFORMATION DISCLOSURE CITATION**

					ray 4		
·	INFORMATION D	oisclosui	RE CITATION	G	RE NO:	CEIVED 1997 1800	
Atty. Docket No.	04995-0023-000	00	Serial No.	08/83	37,459	7800	
applicant	Marian L. McKee et	al.				300	
iling Date	April 18, 1997		Group	1801	1641		
	U.S. PATE	ENT DOCUM	ENTS				
xaminer Initial*	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate	
	Document Number	Date	Country				
OTHER DOO	, American Socie	Brien, Abstrac ety for Microb SSABS an 95	t B-5, Abstracts of iology (Abstracts se :64682 (1995) Mck	the 95th G ent out Apr	eneral Me il 21, 199 Adherend	ce of	
	Intimin (Bloody ABSTRACT: Mo International Or	Enterohemorrhagic Escherichia coli to Human Epithelial Cells: The Role of Intimin (Bloody Diarrhea, Renal Failure, Hemorrhagic Colitis)" XP0020409 ABSTRACT: McKee, M.L., Dissertation 1995, Available Dissertation Abstractional Order No: AAI9540040					
	O'Brien et al., "I Transmission V CHOLERA ANI	nternational Search Report of International Application No. PCT/US97/05832  D'Brien et al., "Intimin: Candidate for an Escherichia coli 0157:H7 Anti- Transmission Vaccine", ABSTRACTS: THIRTY SECOND CONFERENCE OF CHOLERA AND RELATED DIARRHEAL DISEASES, Nagasaki University Pompe Hall (November 14-16, 1996)					
	English Abstrac	English Abstract of European Patent Application No. 0282042					
examiner	20/2		Date Considered	1 9/4	78		
Examiner: Initial if reference	considered, whether of not in conformance and applicant.		is in conformance v	<del>/-/</del> with MPEP			
Form PTO 1449	7					······································	







			_,					
Atty. Docket No.	04995-0023-00000			08/837	,459			
Applicant	icant Marian L. McKee et al.							
Filing Date	April 18, 1997	Group	1641					
U.S. PATENT DOCUMENTS								
Examiner Initial*	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate		
	5,747,293	05/05/98	Dougan et al.					
N - Lod					:			
onglo								
FOREIGN PATENTS								
	Document Number	Date	Country					
	·							
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)								
Examiner J Horwel	)		Date Considered	9/28	3/98			
	considered, whether or informance and not con-							
Form PTO 1449								



Atty. Docket No.	y. Docket No. 04995-0023-00000			08/837	,459		
Applicant	Marian L. McKee et a	ıl.		-			
Filing Date April 18, 1997			Group	1801/(	641		
U.S. PATENT DOCUMENTS							
Examiner Initial*	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate	
FOREIGN PATENTS							
	Document Number	Date	Country				
VBP	0 222 835 B1	05/27/87	EPO	_			
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)							
· ·							
				-			
Examiner	Portner	-	Date Considered	9/	78		
	ce considered, whether or n conformance and not cons						
Form PTO 1449						· · · ·	